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\$%&'()*% (+), (, \$%- .\$/0*' / (* /1 23, / (2\$%425 '(4-6+'() , (, \$%- % (+ 6. .-, 7, (2%\$8 / (+'2' / (* % (+ '0*' / (., 4'1'4%2' / (, 42' / (*5 % . .-8 2 / 23'* , 42' / (#

#

3'* , 42' / ('(4-6+, * 23, 1/--/ &'()

' . '() 7%2, \$'%-* % (+ ' (*2%--%2' / (' (*2\$642' / (* 4 / 7 7 / (2 / 7 / *2 . ' . '() *8*2, 7 *#
, 43% ('4%- *- , 0, *, %-*#
9# -, 0, *#
:# *46243, / (*#
;# \$/62#
'\$, "6. . \$, **' / (+, 7 / -'2' / (#
/ (4\$, 2, <%* , *#
=# 6. . / \$2* % (+ % (43/\$%), *#
># , & , ?6'. 7, (2 4 / 7 . / (, (2 <%\$ 4 / +' () @* , , 9# (, %\$, (+ / 1 23'* * , 42' / (A#

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' (*3, + .%4, * .%4, * / 23, \$ 23% (7, 43% ('4%- % (+ , -, 42\$4%- , ?6'. 7, (2 \$ / / 7 *5 16\$\$, + * .%4, *5 .'. , 43%* , *5 6 (3, %2, + * .%4, * '7 7, +%2, -8 <, - / & \$ / / 15 * .%4, * %< / 0, 4, '- '() *5 6 (, B4%0%2, + * .%4, *5 4\$%&-* .%4, *5 % (+ 26 ((, -*#

B. / * , +5 (2, \$' / \$ (*2%--%2' / (* B. / * , + 2 / 0', & '(+ / / \$*# B%7 .-, * '(4-6+, ' (*3, + / 446. ' , + * .%4, * % (+ 7, 43% ('4%- , ?6'. 7, (2 \$ / / 7 *#

B. / * , +5 B2, \$' / \$ (*2%--%2' / (* B. / * , + 2 / 0', & / 62+ / / \$* / \$ *6<0, 42 2 / / 62+ / / \$ %7 <' , (2 2, 7 . , \$%26\$, * % (+ & , %23, \$ 4 / (+ '2' / (*# B%7 .-, * '(4-6+, \$ / / 12 / . - / 4%2' / (*#

/ (4, %-, +5 (2, \$' / \$ (*2%--%2' / (* / (4, %-, + 1\$ / 7 0', & % (+ . \$ / 2, 42, + 1\$ / 7 . 38* '4%- 4 / (2%42 <8 <6'+ '() / 446. % (2*# B%7 .-, * '(4-6+, %< / 0, 4, '- '() * % (+ '(43%* , *#

/ (4, %-, +5 B2, \$' / \$ (*2%--%2' / (* / (4, %-, + 1\$ / 7 0', & % (+ . \$ / 2, 42, + 1\$ / 7 & , %23, \$ 4 / (+ '2' / (* % (+ . 38* '4%- 4 / (2%42 <8 <6'+ '() / 446. % (2* <62 *6<0, 42 2 / / 62+ / / \$ %7 <' , (2 2, 7 . , \$%26\$, *# B%7 .-, * '(4-6+, ' (*2%--%2' / (* &'23' (6 (3, %2, + *3, -2, \$*#

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, -+'() 4, \$2'1'4%2, *#

! 6%- '1'4%2' / (* 1 / \$ ' (*2%--' () % (+ 7%' (2, (% (4, 2, 43 ('4%' (*#

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24-/*, /625 /\$23&, *2, \$(%'(2, (%(4, , ?6'\$, 7, (2 /\$7*5* , , '0'*'/(1/\$ 7 /\$, '(1/\$7%2'/(#
(%++'2'/(2/ % (8 1'\$, *6..\$, **'/(*8*2, 7 +/467 , (2* 23%2 %\$, \$, ?6'\$, + 2/ <, *6<7'22, + '(/23, \$
'0'*'/(* , 42'/(*5 +\$%&'() * %\$, %-*/ 2/ <, *6<7'22, + \$, 0', & % (+ %..\$/0%- 2/ 23, /\$23&, *2, \$(
('0, \$*'28 -67<'() 3/ . * % (+ ' *D ** , **7 , (2 11'4, *#
('4\$/* /12 B4, -5 % 4/ 7 .-, 2, *.\$'(D-, \$ +, 0'4, \$, . /\$2 ' * \$, ?6'\$, +5 &3'43 4/0, \$* %-- *.\$'(D-, \$
+, 0'4, * <8 -/4%2' / (5 ., \$ <6'++'() * , \$0, +# , . /\$2 2/ '(4-6+, %- *8*2, 7 4/ 7 . / (, (2* '+, (2'1', + /(
23, \$' * , \$*5 2/2%- (67<, \$ /1 *.\$'(D-, \$* ., \$ 1-//\$5 1-/& * &'243, *5 2%7 ., \$*5 E*5 '(* ., 42/\$* 2, *2
0%-0, *5 *2%(+.' ., *5 <%4D1-/ & . \$, 0, (2, \$*5)%6), *5 3/*, 4/ ((, 42' / (* % (+ 4%<'(, 2*5 % (+ %-- /23, \$
'7'-%\$ % (+ \$, ?6'\$, + 4/ 7 . / (, (2# 3, ('0, \$*'28 4%(. \$/0'+, % *%7 .-, /1 23, \$, . /\$2 &3, (
\$, ?6, *2, +#
% . * , \$ 23, ('0, \$*'28 \$, ?6'\$, 7, (2* @%(+ *%7 .-, * 4%(<, / <2%'(, + 1\$/ 7 23, 7 '1 \$, ?6, *2, +A5

/ 7 .-8 &'23 7 / *2 46\$\$, (2 , +2' / (/ 1 23, / \$23& , *2, \$ (('0, \$* '28 , *') (6'+, -' (, *#

362+ / & (// \$+ ' (%2' / (-- *362+ / & (* *3%-- <, \$, ?6, *2, + 1\$ / 7 23, \$, * . , 42'0, ('0, \$* '28 \$ / 0, 42 % (%) , \$# -- *362+ / & (* 7 6* 2 3%0, % 362+ / & (, ?6, *2 / \$7 1'-- , + / 62 % (+ *6 < 7 '22, + 2 / 23, % . . \$ / . \$' %2, ('0, \$* '28 \$%+ , 3 / . := 3 / 6\$ * ' (% + 0% (4, # 7, \$) , (48 * '26%2' / (* &'-- <, 3% (+ , + / (% 4% * , "<8"4% * , <% * ' *

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; 8, % \$ * , \$0'4, & % \$ \$ % (28 1\$ / 7 + %2, / 1 . \$ / 0, 42 3% (+ / 0, \$ 2 / & (, \$ %2 <, (, 1'4' % - / 446 . % (485 * , , '0' * ' / (1 / \$ 7 / \$, ' (1 / \$ 7 %2' / (# 3 , * , & % \$ \$ % (2' , * *3%-- % - * / ' (4-6+ , % : 3 / 6\$ \$, * . / (* , 2 / , 7 , \$) , (48 * , \$0'4, 4%-- *5 . % \$ 2 * % (+ - % < / \$5 % (+ 7 % ' (2, (% (4, . , \$ %-- % . - '4% < - , 4 / + , * % (+ *2% (+ % \$ + *5 % (+ . , \$ '28 / 1 0% (*2 / (% (+ '28 / 1 3'4%) / \$, ?6\$, 7 , (2* @ < % * , + / (. \$ / 0, 42 - / 4%2' / (A#

PART 2 -

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-- , ?6' . 7 , (2 % (+ 7 %2, \$' % - * *3%-- <, 16\$ (' *3, + ' (*2\$' 42 %44 / \$ + % (4, &'23 23, ' (*2\$642' / (* / 1 23, 7 % (61%426\$, \$ / 1 23, , ?6' . 7 , (2 (%7 , +5 %44 / \$ + ' () 2 / % (+ - / < % - \$, ?6\$, 7 , (2* % (+ *2% (+ % \$ + *5 % (+ %44 / \$ + ' () 2 / . , 4'1'4%2' / (\$, ?6\$, 7 , (2*# ' + * *3%-- <, <% * , + 6 . / (/ (, / 1 23, 7 % (61%426\$, \$ * * . , 4'1' , +

3, \$, 7 6-2' . - , 7 % (61%426\$, \$ * % \$, (%7 , + 23, + \$ % &' () * % (+ * . , 4'1'4%2' / (* % \$, <% * , + / (23, \$, ?6\$, 7 , (2* % (+ - %8 / 62 * 1 / \$ 23, , ?6' . 7 , (2 / 1 23, 1' \$ *2 (%7 , + 7 % (61%426\$, \$5 % (8 43% () , * \$, ?6\$, + <8 23, 6 * , / 1 / 23, \$ (%7 , + 7 % (61%426\$, \$ * *643 % * \$, 0' * ' / (* 2 / 1 / 6 (+ %2' / (*5 < % * , *5 . ' . ' () 5 4 / (2\$ / - *5 &' \$' () 5 / . , (' () *5 % (+ % . . 6\$2, (% (4, * *3%-- <, 7 % + , <8 23, / (2\$%42 / \$ %2 (/ % + + '2' / (% - 4 / *2 2 / 23, ('0, \$* '28#

* *8*2, 7 1- / &' *5 2%7 . , \$*5 , 24 (, , + 2 / <, 4 / ((, 42, + 2 / 1%4' -28 1\$, % - % \$7 *8*2, 7 @ <8 23, 4 / (2\$%42 / \$A % (+ 23, ('0, \$* '28 *8*2, 7

(*2%- .'. '() 2/ . , \$7'2 0%-0, *, \$0'4'()#

(*2%- .'. '() %2 '(+ '4%2, + *- / . , *#

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/'(.'. , %(+ 1'22') * %44/\$+' () 2/ 23, 1/--/&' () \$, ?6'\$, 7, (2* %(+ '0'*'/(,42' / (* * . ,4'18' ()
* . ,4'1'4 *8*2, 7 *#

,%7 , (+* /1 .'. , * %(+ 26<, * %(+ \$, 7 /0, <6\$\$*# ,0, - .-%' (, (+* /1 *2, , - .'. ,#

625 1'25 % (+ .-%4, 7 '*4, --% (, /6* 7, 2%- *6. . /\$2* %446\$%2, -8 ' (-/4%2' / (5 %-') (7, (25 % (+, -, 0%2' / (2/ *6. . /\$2 % (+ % (43/\$ 1\$, "6. . \$, **' / (7%2, \$%-* % (+, ?6'. 7, (2#

', -+ , -+' () / 7 .-8 &'23 #

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'B % (+ ' (*2%-) \$/62 1/\$ 1\$, "6. . \$, **' / (, ?6'. 7, (2 < %*, <, %\$' () *6\$1%4, *5 .67 . % (+ /23, \$, ?6'. 7, (2 < %*, .-%2, *5 % (+ % (43/\$*#

-, % (*6\$1%4, * 23%2 &'-- 4/ 7, '(2/ 4/ (2%42 &'23) \$/62#